Amendment under 37 C.F.R. §1.111 Attorney Docket No.: 031198

Application No. 10/670,245

Art Unit: 2609

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1. (Original) A scene classification apparatus of video for segmenting video into shot and

classifying each scene composed of one or more continuous shots based on a content of the

scene, comprising:

a detector for detecting shot density DS of the video;

a detector for detecting motion intensity of the respective shots; and

a dynamic/static scene detector for classifying the respective shots into a dynamic scene

with much motions or a static scene with little motions based on the shot density and the motion

intensity.

2. (Original) The scene classification apparatus of video according to claim 1, wherein the

dynamic/static scene detector classifies a shot whose shot density is larger than first reference

density and whose motion intensity is stronger than first reference intensity into the dynamic

scene.

3. (Currently Amended) The scene classification apparatus of video according to claim 1,

wherein the dynamic/static scene detector classifies a shot whose shot density is smaller than

second reference density and whose motion intensity is weaker than second reference intensity

into the dynamic static scene.

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4. (Original) A scene classification apparatus of video for segmenting video into shots

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and classifying each scene composed of at least one continued shot based on a content of the

scene, comprising:

an extractor for extracting shots similar to a current target shot from shots after a shot

before the target shot only by a predetermined interval; and

a slow scene detector for classifying the target shot into a slow scene of the similar shot

based on motion intensity of the target shot and the similar shot.

5. (Original) The scene classification apparatus of video according to claim 4, wherein the

slow scene detector classifies the target shot into the slow scene of the similar shot when the

motion intensity of the similar shot is stronger than the motion intensity of the target shot.

6. (Original) The scene classification apparatus of video according to claim 4 or 5, further

comprising a first highlight scene detector for classifying a scene composed of a plurality of shots

continued just before the slow scene into a first highlight scene.

7. (Original) The scene classification apparatus of video according to claim 6, further

comprising:

detector for detecting intensity of an audio signal accompanied by the video into shot; and

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a second highlight scene detector for classifying a scene composed of a plurality of shots continued before and after a shot with the audio signal intensity stronger than the predetermined intensity into a second highlight scene,

wherein the scene classified into the first highlight scene and the second highlight scene is classified into the highlight scene.

8. (Original) The scene classification apparatus of video according to claim 7, further comprising:

a commercial scene detector for classifying the respective shots into a commercial scene, wherein a scene classified into a scene other than the first highlight scene, the second highlight scene and the commercial scene is classified into the highlight scene.

9. (Original) A scene classification apparatus of video for segmenting video into shots and classifying each scene composed of at least one continued shot based on a content of the scene, comprising:

detector for detecting a histogram relating to motion directions of the shots; and a detector for detecting a scene in which a camera operation has been performed based on the histogram of motion direction.

10. (Original) The scene classification apparatus of video according to claim 9, further comprising a zooming scene detector for, when the histogram of motion direction is uniform and

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a number of elements of respective bins is larger than a reference number of elements, classifying

its shot into a zooming scene.

11. (Original) The scene classification apparatus of video according to claim 9, further

including:

detector for detecting spatial distribution of motion of each shot; and

a panning scene detector for detecting whether the respective shots are a panning scene

based on the histogram of motion direction and the spatial distribution of motion.

12. (Original) The scene classification apparatus of video according to claim 11, wherein

when the histogram of motion direction is concentrated in one direction and the spatial

distribution of motion is uniform, the panning scene detector classifies the shot into the panning

scene.

13. (Currently Amended) A scene classification apparatus of video for segmenting video

into shots and classifying each scene composed of one or more continuous shots based on a

content of the scene, comprising:

a detector for detecting a shot density DS of the video; and

a commercial scene detector for detecting a commercial scene based on the by comparing

a shot density detected during a predetermined interval with a predetermined reference shot

density.

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14. (Currently Amended) A scene classification apparatus of video for segmenting video into shots and classifying each scene composed of one or more continuous shots based on a content of the scene, comprising:

a detector for detecting a number of shot boundaries of the video; and

a commercial scene detector for detecting a commercial scene based on the by comparing a number of shot boundaries detected during a predetermined interval with a predetermined reference number.

- 15. (Original) The scene classification apparatus of video according to claim 1 or 4, wherein the video are compressed data, and the motion intensity is detected by using a value of a motion vector of a predictive coding image existing in each shot.
- 16. (Original) The scene classification apparatus of video according to claim 11, wherein the video are compressed data, and the spatial distribution of motion is detected by using a value of a motion vector of a predictive coding image existing in each shot.
- 17. (Original) The scene classification apparatus of video according to claim 9, wherein the video are compressed data, and the histogram of motion direction is detected by using a value of a motion vector of a predictive coding image existing in each shot.

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18. (Currently Amended) The scene classification apparatus of video according to elaims

1 and 4 claim 1 or 4, wherein the video are uncompressed data, and the motion intensity is

detected by using a value of a motion vector representing a change in motion predicted from a

compared result of frames composing the respective shots.

19. (Currently Amended) The scene classification apparatus of video according to elaims

1 and 4 claim 1 or 4, wherein the video are uncompressed data, and the spatial distribution of motion is detected by using a value of a motion vector representing a change in motion predicted from a compared result of frames composing the respective shots.

20. (Currently Amended) The scene classification apparatus of video according to elaims 1 and 4 claim 1 or 4, wherein the video are uncompressed data, and the histogram of motion direction is detected by using a value of a motion vector representing a change in motion predicted from a compared result of frames composing the respective shots.

21. (Original) A scene classification apparatus of video for segmenting video into shots and classifying each scene composed of one or more continuous shots based on a content of the scene, comprising:

a detector for detecting a highlight scene;

extracting and combining means for extracting and combining a plurality of highlight scenes; and

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inserting means for inserting a video transition effect into a combined portion of the

respective highlight scenes,

wherein the inserting means makes a type of the video transition effect to be inserted

different according to whether the highlight scenes to be combined are the dynamic scene or the

static scene.

22. (Original) The scene classification apparatus of video according to claim 1, wherein

when the highlight scene is the dynamic scene, the video transition effect with small change in an

image mixing ratio is inserted therein, and when the highlight scene is the static scene, the video

transition effect with large change in the image mixing ratio is inserted therein.

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